

TABLE OF CONTENTS

Volume 56

ARTICLES

ANDERS, EDWARD / Organic Matter in Meteorites and Comets: Possible Origins	157
BALM, S. P., J. P. HARE, and H. W. KROTO / The Analysis of Comet Mass Spectrometric Data	185
BIRCK, J. L. / Isotopes in Comets: Implications from Cr in Carbonaceous Chondrites	141
BRADLEY, JOHN P. / Newly Developed Techniques for the Analysis of Micrometer-Sized Interplanetary Dust Particles and Comet Grains	131
DISCUSSION / New Techniques on the Horizon for the Analysis of the Inorganic Cometary Components	227
DISCUSSION / Returned Martian Samples	59
DISCUSSION / What New Techniques Are Needed for the Analysis of the Organic Cometary Components?	233
ENCRENAZ, TH., J. L. PUGET, and L. D'HENDECOURT / From Interstellar Matter to Comets: Elemental Abundances in Interstellar Dust and in Comet Halley	83
GARY, S. PETER / Electromagnetic Ion/Ion Instabilities and Their Consequences in Space Plasmas: A Review	373
GIOVANNELLI, F. and I. G. MARTINEZ-PAIS / The Cataclysmic Variable SS Cygni	313
GREENBERG, J. MAYO and JONIEK HAGE / The Interstellar Connection to Solar System Bodies	75
GRÜN, EBERHARD / Interrelation Between KOSI Experiments and Comet Nucleus Sampling	105
HUBER, MARTIN C. E. and GERHARD SCHWEHM / Comet Nucleus Sample Return: Plans and Capabilities	109
JAGOUTZ, EMIL / Chronology of SNC Meteorites	13
JESSBERGER, HANS LUDWIG and MICHAEL KOTTHAUS / Non-Destructive Sampling of a Comet	117
JONES, H. G. / The Chemical Profiles of Polar Ice on Earth and Mars: What We Read from the First; What We Could Read from the Second	43
KERRIDGE, JOHN F. / Isotopic Analysis of Cometary Organic Matter	177
KLINGER, J. / Near Surface Stratigraphy in Comets Inferred from Observation, Laboratory Studies, and Modelling	99
KOVALENKO, L. J., J.-M. PHILIPPOZ, J. R. BUCENELL, R. ZENOBI, and R. N. ZARE / Organic Chemical Analysis on a Microscopic Scale Using Two-Step Laser Desorption / Laser Ionization Mass Spectrometry	191
KRUEGER, FRANZ R., AXEL KORTH, and JOCHEN KISSEL / The Organic	

TABLE OF CONTENTS

Matter of Comet Halley as Inferred by Joint Gas and Solid Phase Analysis	167
MASSON, PHILIPPE L. / The Martian Stratigraphy – Short Review and Perspectives	9
MUKHIN, L., G. DOLNIKOV, E. EVLANOV, M. FOMENKOVA, E. K. JESSBERGER, M. NAZAROV, and O. PRILUTSKY / A Note on the Statistical Evaluation of Compressed Mass Spectra Obtained from Dust Particles in the Coma of Comet Halley	125
OTT, ULRICH / Composition of the Martian Atmosphere	23
PILLINGER, C. T., M. M. GRADY, and I. P. WRIGHT / Light Elements and Their Isotopes in SNC Meteorites and the Martian Atmosphere	31
SHUKOLYUKOV, YU. A. / A Note on the Systematics of Noble Gas Abundance Ratios in the Solar System	37
STÖFFLER, DIETER / Concepts for the Curation, Primary Examination, and Allocation of Comet Nucleus Samples by a Comet Sample Receiving Laboratory	203
STRAZZULLA, G., G. A. BARATTA, G. COMPAGNINI, and G. FOTI / Spectroscopic Characterization of Cometary Samples	197
TURNER, GRENVILLE / Can One Date a Comet and Its Constituents? A Note	139
VANBEVEREN, D. / Massive Close Binaries: Observations and Evolutionary Computations	249
VÖLK, HEINZ J. and GREGOR E. MORFILL / Physical Processes in the Protoplanetary Disk	65
WALKER, ROBERT M. / Comments on the Analysis of Returned Comet Samples	213
WALLIS, MAX K. and N. C. WICKRAMASINGHE / Structural Evolution of Cometary Surfaces	93
WÄNKE, HEINRICH / Chemistry, Accretion, and Evolution of Mars	1
ZINNER, ERNST / Cometary and Interstellar Grains: Analysis by Ion Microprobe Mass Spectrometry and Other Techniques	147

BOOK REVIEWS

Appenzeller, I., H. J. Habing and P. Léna (eds.), <i>Evolution of Galaxies – Astronomical Observations</i> (P. C. VAN DER KRUIT)	245
Beckman, J. E. and B. E. J. Pagel (eds.), <i>Evolutionary Phenomena in Galaxies</i> (P. C. VAN DER KRUIT)	244
Belvedere, G. (ed.), <i>Accretion Disks and Magnetic Fields in Astrophysics</i> (M. KUPERUS)	422
Berry, M. V., <i>Principles of Cosmology and Gravitation</i> (M. S. LONGAIR)	246
Böhm-Vitense, Erika, <i>Introduction to Stellar Astrophysics, Volume 2, Stellar Atmospheres</i> (A. SCHADEE)	245
Cole, G. H. A., <i>Physics of Planetary Interiors</i> (M. YA MAROV)	421
Coyne, G. V. et al. (eds.), <i>Polarized Radiation of Circumstellar Origin</i> (J. S.	

TABLE OF CONTENTS

McLEAN)	247
Dormand, J. R. and M. M. Woolfson, <i>The Origin of the Solar System – The Capture Theory</i> (M. STERZIK)	423
Durrant, C. J., <i>The Atmosphere of the Sun</i> (B. VALNÍČEK)	419
Harris, Dr Leonard A. (ed.), <i>Technology and the Civil Future in Space</i> (P. F. J. LINSSEN)	419
Kaler, James B., <i>Stars and Their Spectra</i> (J. SMOLIŃSKI)	246
Milani, Andrea, Anna Maria Nobili, and Paolo Farinella, <i>Non-Gravitational Perturbations and Satellite Geodesy</i> (V. K. ABALAKIN)	421
Milone, E. F. (ed.), <i>Infrared Extinction and Standardization</i> (P. S. THÉ)	247
Roy, A. E., <i>Orbital Motion</i> (L. SEHNAL)	243
Schmidt, Edward G. (ed.), <i>The Use of Pulsating Stars in Fundamental Problems of Astronomy</i> (W. IWANOWSKA)	243
Westfall, Richard S., <i>Essays on the Trial of Galileo</i> (JEAN-CLAUDE PECKER)	420
Zeh, H. D., <i>The Physical Basis of the Direction of Time</i> (A. ACHTERBERG)	422
Announcement	248
Books Received	424
List of Workshop participants	239
Preface	vii

